

Edit Saved Searches for User *ogabor*

Queries 403 through 452.

Find

Delete: Delete ALL

S #	Comment	Database	Query String	Delete?
S452		USPT	6875399.pn. and (calcium adj fluoride)	<input type="checkbox"/>
S451		USPT	(needle-shaped) and crystal and diameter and phosphor	<input type="checkbox"/>
S450		USPT	(needle-shaped) and crystal and diameter	<input type="checkbox"/>
S449		USPT	6495850.pn.	<input type="checkbox"/>
S448		USPT	6875399.pn. and temperature	<input type="checkbox"/>
S447		USPT	6875399.pn. and temperature	<input type="checkbox"/>
S446		USPT	6875399.pn. and stability	<input type="checkbox"/>
S445		USPT	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S444		TDBD	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S443		DWPI	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam	<input type="checkbox"/>

			adj splitter) and (reference adj (detector or sensor)) and incubat\$	
S442		JPAB	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S441		EPAB	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S440		USPT	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S439		PGPB	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S438		PGPB	250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S437		USPT	250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>
S436		USPT	250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor)) and incubat\$	<input type="checkbox"/>

S435		USPT	250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ and (source) and (beam adj splitter) and (reference adj (detector or sensor))	<input type="checkbox"/>
S434		USPT	250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$ and (source) and (beam adj splitter)	<input type="checkbox"/>
S433		USPT	250/\$.ccls. and concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$	<input type="checkbox"/>
S432		USPT	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (chamber or cuvette or cell) and heat\$	<input type="checkbox"/>
S431		PGPB	20040084654	<input type="checkbox"/>
S430		PGPB	20040084654	<input type="checkbox"/>
S429		PGPB	2004/0084654	<input type="checkbox"/>
S428		USPT	6713762.pn.	<input type="checkbox"/>
S427		USPT	5025243.pn.	<input type="checkbox"/>
S426		USPT	5025243.pn.	<input type="checkbox"/>
S425		USPT	5900636.pn.	<input type="checkbox"/>
S424		USPT	6784448.pn.	<input type="checkbox"/>
S423		USPT	6784448.pn.	<input type="checkbox"/>
S422		USPT	250/\$.ccls. and (CCD or MOS) and scintillat\$ and thickness	<input type="checkbox"/>
S421		USPT	(CCD or MOS) and scintillat\$ and thickn\$	<input type="checkbox"/>
S420		TDBD	(CCD or (charge adj coupled adj device)) and (X-ray) and (image or imager) and (conversion) and (horizontal adj shift adj register) and TDI and (vertical adj shift adj register) and amplif\$ and shield	<input type="checkbox"/>